

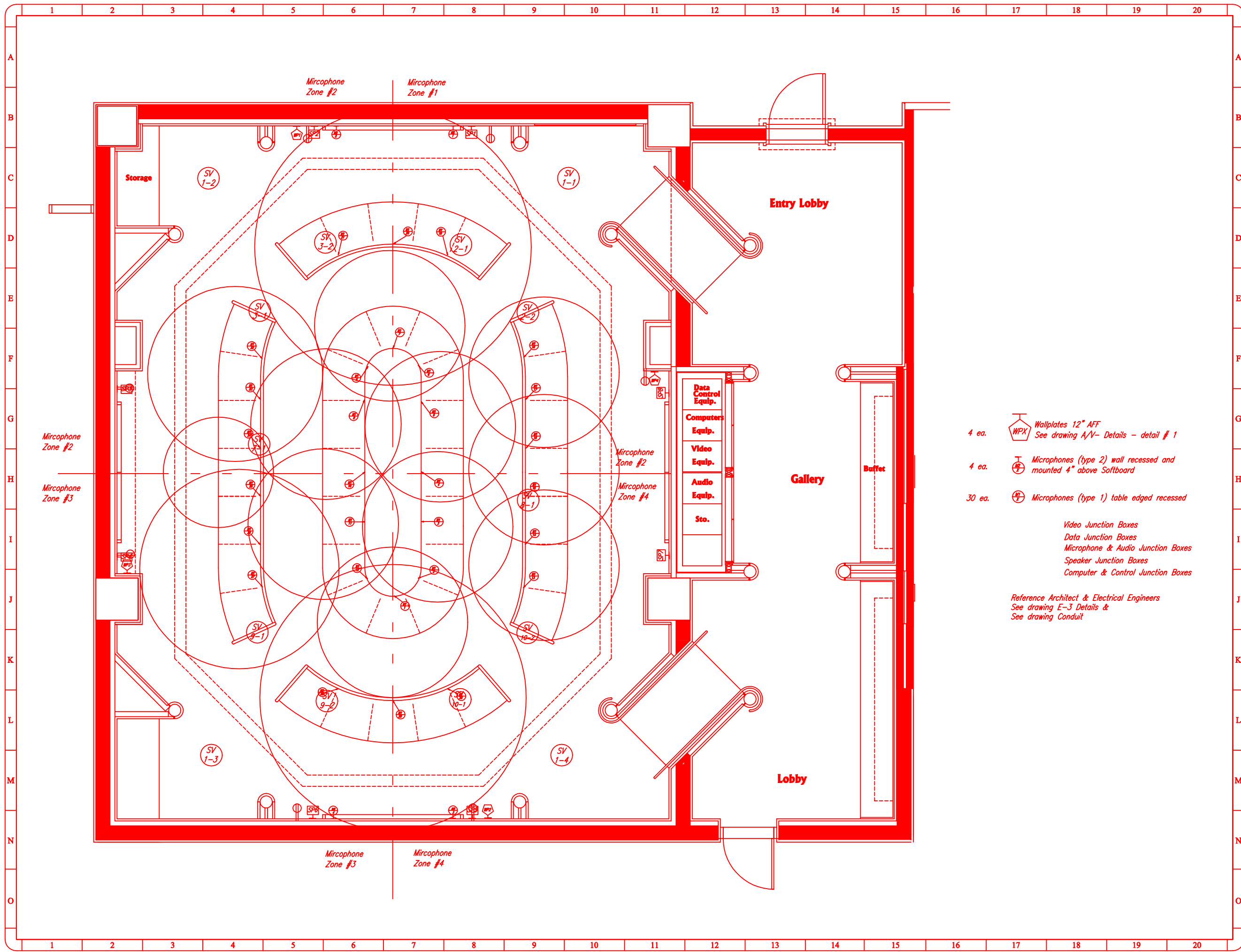
KEYED NOTES

- ① FOR CONNECTION TO PRINTER MACHINE
- ⑤ 8" W x 8" H x 4" D, FLUSH MOUNTED JUNCTION BOX WITH COVER FOR DATA CABLE. PROVIDE 2-1 1/4" EMPTY CONDUITS IN WALL, FROM BOX INTO SPACE ABOVE LAY-IN CEILING. TERMINATE CONDUITS WITH INSULATED THROAT BUSHING AT BOTH ENDS. MOUNT BOX 18" AFF TO CENTER.
- ⑥ J-BOX FOR DATA CABLES CONNECT TO COUNTER COMPUTER SHOWN ON PLAN
- ⑦ J-BOX FOR POWER CONNECTION TO COUNTER FURNITURE SHOWN ON PLAN
- ⑮ NEW FIRE ALARM PANEL AND SECURITY FIRE DOOR, CONNECT TO PANEL "1LEA" ON EASTSIDE CAMPUS EXPANSION BUILDING, IN ELECTRICAL ROOM NO. 108 APPROXIMATE 285 FEET. PROVIDE 4#8, 1#8GND IN 3/4" CONDUIT.

SYMBOLS

- △ DATA LOCATION
- ▲ TELEPHONE AND/OR FAX
- Ⓜ DATA DROP COUNT
- Ⓣ TELEPHONE DROP COUNT
- Ⓟ PLAIN OLD TELEPHONE (POTS) COUNT
- Ⓡ WALL-MOUNTED TELEPHONE (48")





noslar
 delivering technology solutions

1304 Langham Creek, suite 130
 Houston, TX 77084
 (T) 281-578-9888
 (F) 281-578-7838
 http://www.noslar.com

This drawing, concept, specifications and dimensions, regardless of how furnished is the property of Noslar T.I., Inc. This drawing may not be reproduced or copied in any way shape or fashion. Products may not be manufactured and/or drawings may not be used in any works or publications unless owner has given express written consent.

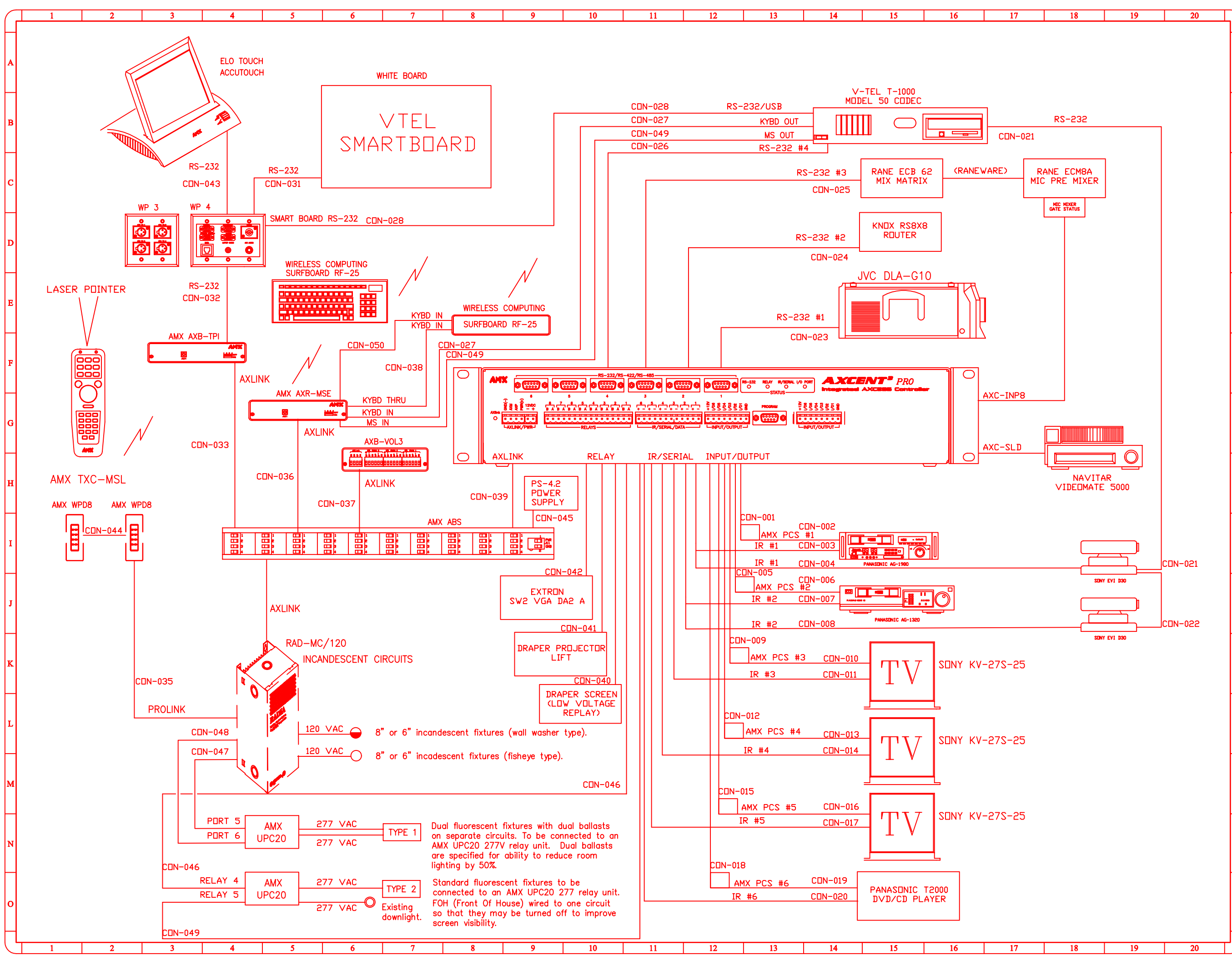
Copyright ©2000 Orlando Cardenas
 All Rights Reserved

Engineering Sample
Audio Zoning

- 4 ea. Wallplates 12" AFF
 See drawing A/V- Details - detail # 1
 - 4 ea. Microphones (type 2) wall recessed and mounted 4" above Softboard
 - 30 ea. Microphones (type 1) table edged recessed
- Video Junction Boxes
 Data Junction Boxes
 Microphone & Audio Junction Boxes
 Speaker Junction Boxes
 Computer & Control Junction Boxes

Reference Architect & Electrical Engineers
 See drawing E-3 Details &
 See drawing Conduit

| Drawing Name: Microphone and Speaker Zoning | | |
|---|------|-------------|
| Drawing Path: | | |
| Engineer: | | |
| Scale: 3/16" = 1' | | |
| Issues and Revisions | | |
| No. | Date | Description |
| | | |
| | | |
| | | |



noslar
delivering technology solutions

1304 Langham Creek, suite 130
Houston, TX 77084
(T) 281-578-9888
(F) 281-578-7838
<http://www.noslar.com>

This drawing, concept, specifications and dimensions, regardless of how furnished is the property of Noslar T.L, Inc. This drawing may not be reproduced or copied in any way shape or fashion. Products may not be manufactured and/or drawings may not be used in any works or publications unless owner has given express written consent.

Copyright ©2000 Orlando Cardenas
All Rights Reserved

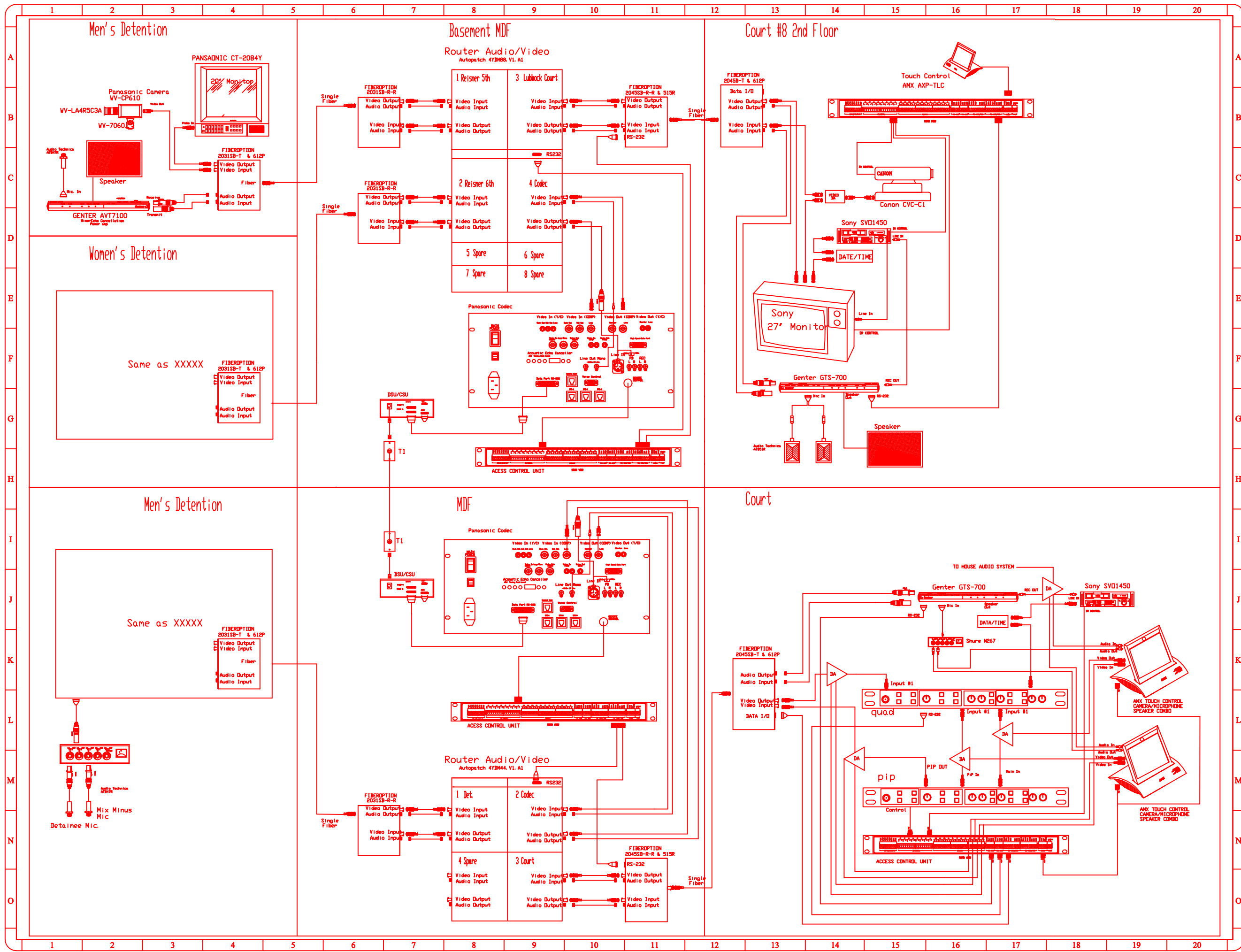
Engineering Sample
Control System

Drawing Name: CONTROL FLOW
Drawing Path:
Engineer:
Scale: Not To Scale

| Issues and Revisions | | |
|----------------------|------|-------------|
| No. | Date | Description |
| | | |
| | | |
| | | |

Dual fluorescent fixtures with dual ballasts on separate circuits. To be connected to an AMX UPC20 277V relay unit. Dual ballasts are specified for ability to reduce room lighting by 50%.

Standard fluorescent fixtures to be connected to an AMX UPC20 277 relay unit. FOH (Front Of House) wired to one circuit so that they may be turned off to improve screen visibility.



noslar
 delivering technology solutions

1304 Langham Creek, suite 130
 Houston, TX 77084
 (T) 281-578-9888
 (F) 281-578-7838
<http://www.noslar.com>

This drawing, concept, specifications and dimensions, regardless of how furnished is the property of Noslar T.I., Inc. This drawing may not be reproduced or copied in any way shape or fashion. Products may not be manufactured and/or drawings may not be used in any works or publications unless owner has given express written consent.

Copyright ©2000 Orlando Cardenas
 All Rights Reserved

Engineering Sample
 System Interconnectivity

Drawing Name: Audio/Video/Control Composite

Drawing Path:

Engineer:

Scale: Not To Scale

| Issues and Revisions | | |
|----------------------|------|-------------|
| No. | Date | Description |
| | | |
| | | |
| | | |